DERWENT ABSTRACT FOR: JP 03-259941 (Idemitsu), published 20 Nov 1991:

ANSWER 4 OF 9 WPINDEX COPYRIGHT 2001 DERWENT INFORMATION LTD

ACCESSION NUMBER: 1992-011372 [02]

DOC. NO. CPI: TITLE:

C1992-004803

Polypropylene type resin compsn. with good impact

strength - contg. polyphenylene ether, styrene isoprene

or butadiene -styrene block copolymer and rubbery

MOTMORY

polymer.

A17 A18 A25

PATENT ASSIGNEE (S): (IDEM) IDEMITSU PETROCHEM CO 1

DEDWENT CLASS. COUNTRY COUNT:

PATENT INFORMATION.

PATENT NO KIND DATE WEEK LA PG JP 03259941 A 19911120 (199202)*

APPLICATION DETAILS:

PATENT NO KIND JP 03259941 A

APPLICATION

DATE

JP 1990-56613 19900309

PRIORITY APPLN. INFO: JP 1990-56613 19900309

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JP 03259941 A UPAB: 19931006

A polypropylene type resin compsn. consisting of 30-60 wt.% of (a) polypropylene type resin, 20-55 wt.% of (b) polyphenylene ether resin, 2-5 wt. % of (c) block copolymer of formula, A-(B-A)n (A = styrene polymer block; B = at least a kind of polymer block selected from isoprene polymer block, hydrogenated butadiene polymer block and hydrogenated isoprene polymer block; n = integer at least 1) or (A-B)n (A,B,n = the same as above) and 8-30 wt.% of particle like rubbery polymer with mean particle size 0./08-2 microns.

Pref. polyphenylene ether resin is mixt, of polyphenylene ether with polystyrene type resin or graft polymer of polyphenylene ether with polystyrene type resin. Pref. block copolymer (c) contains 20-80 wt.% of component A.

USE/ADVANTAGE - Used for parts of cars, appliances, office automation apparatus, etc., because it has good moulding property for large scale moulding and thin wall moulding as well as well balanced solvent resistance, heat resistance, rigidity, impart strength and appearance. 0/0